

## IN THE CLAIMS

- 1. (Amended) An assembly for identifying and tracking an asset comprising: a responding device adapted to be connected to an asset; and an antenna electrically connected to said responding device and positioned about the exterior of said asset.
- 14. (Amended) The assembly of claim 70 wherein said responding device is positioned within a hole in said asset.
- 15. (Amended) The assembly of claim 70 wherein at least a portion of the interior of said asset has screw threads.
- 16. (Amended) The assembly of claim 70 wherein said second antenna is embedded in a ring having a threaded outer surface that is mater with said screw threads of said interior of said asset.
- 17. (Amended) An assembly for use as a fluid conduit comprising:

a tubular;

a responding device connected to said tubular; and an antenna electrically connected to said responding device and extending substantially around the entire outer periphery of said tubular.

- 30. (Amended) The assembly of claim 71 wherein said responding device is positioned within a hole in said tubular.
- 31. (Amended) The assembly of claim 71 wherein at least a portion of the interior of TECHNOLOGY CENTER 2800 said generally tubular body has screw threads.



- 32. (Amended) The assembly of claim 71 wherein said second antenna is embedded in a ring having a threaded outer surface that is mater with said screw threads of said interior of said tubular.
- 37. (Amended) An assembly for use as a fluid conduit comprising: a tubular;
- a collar releasably secured to one end of said tubular, said collar comprising a generally tubular body;
- a responding device connected to said generally tubular body; and an antenna electrically connected to said responding device and positioned about the exterior of said generally tubular body.
- 50. (Amended) The assembly of claim 72 wherein said responding device is positioned within a hole in said generally tubular body.
- 51. (Amended) The assembly of claim 72 wherein at least a portion of the interior of said generally tubular body has screw threads.
- 52. (Amended) The assembly of claim 72 wherein said second antenna is embedded in a ring having a threaded outer surface that is mater with said screw threads of said interior of said generally tubular body.



Please add the following new claims:

An assembly for identifying and tracking an asset comprising:

a responding device adapted to be connected to an asset;

a first antenna electrically connected to said responding device and extending along the outer periphery of said asset; and

a second antenna electrically connected to said responding device and extending along the inner periphery of said asset.

71. An assembly for use as a fluid conduit comprising:

along the outer periphery of said tubular; and

tubular;
responding device connected to said tubular.

a first antenna electrically connected to said responding device and the outer periphery of said tubular; and a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically connected to said responding device and extending a second antenna electrically extending a second electrically extending a second electrically extending a second electric along the inner periphery of said tubular.

72. An assembly for use as a fluid conduit comprising:

a collar releasably secured to one end of said tubular, said collar comprising a generally tubular body;

a responding device connected to said generally tubular body;

a first antenna electrically connected to said responding device and extending along the outer periphery of said generally tubular body; and

a second antenna electrically connected to said responding device and extending along the inner periphery of said generally tubular body.